DERWENT-ACC-NO: 1997-328687

DERWENT-WEEK: 199730

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Fibrous material for reinforcing concrete material - comprises enforced

carbon@ fibre sheet and thermoplastic resin fibrous sheet, displaying good

adhesion to concrete and is light, with a good shelf life and workability.

PATENT-ASSIGNEE: ARISAWA MFG CO LTD[ARIA], KUMAGI GUMI CO LTD[KUMG], TOHO RAYON KK[TOHS]

PRIORITY-DATA: 1995JP-0246723 (August 31, 1995)

PATENT-FAMILY:

PUB - NO PUB - DATE LANGUAGE

PAGES MAIN-IPC

JP 09132852 A May 20, 1997 N/A

009 D04H 001/54

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 09132852A N/A 1996JP-0094789

March 25, 1996

INT-CL (IPC): B29C070/06; C04B041/71; D04H001/54;
D06M015/00;

E04G023/02

ABSTRACTED-PUB-NO: JP 09132852A

BASIC-ABSTRACT: The fibrous material comprises a reinforced fibrous sheet and a

fibrous sheet of thermo-plastic resin.

The fibrous sheet is composed of fibres oriented in one direction with holes through which the thermoplastic resin can pass, and is thermally fused to the sheet.

Also claimed is method for reinforcing the concrete

material comprising:

- 1) applying an adhesive or adhesive matrix resin onto surface of the concrete;
- 2) providing the fibrous material onto the adhesive and the adhesive matrix on the concrete;
- 3) further applying resin onto the fibres pressing them to adhere and melting the adhesive from the under layer, impregnating the adhesive into the fibres whilst removing air foam away from concrete surface.

USE - For reinforcing concrete materials.

ADVANTAGE - The fibrous material has high adhesion to concrete material, and has storage stability, light in weight, drape, no temperature dependence and good workability etc.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS:

FIBRE MATERIAL REINFORCED CONCRETE MATERIAL COMPRISE ENFORCE CARBON@ FIBRE SHEET THERMOPLASTIC RESIN FIBRE SHEET DISPLAY ADHESIVE CONCRETE LIGHT SHELF LIFE WORK

DERWENT-CLASS: A93 F04 L02 Q46

CPI-CODES: A12-R01A; F01-D09A; F03-D; L02-D05;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1669U

ENHANCED - POLYMER - INDEXING:

Polymer Index [1.1]

018 ; H0317 ; S9999 S1581

Polymer Index [1.2]

018 ; ND01 ; Q9999 Q7001 Q6995 ; K9892 ; B9999 B5301 B5298 B5276

; B9999 B3532 B3372 ; K9676*R ; K9574 K9483

Polymer Index [1.3]

018 ; Q9999 Q6791 ; N9999 N6439

Polymer Index [2.1]

018 ; P0000

Polymer Index [2.2]
 018 ; ND01 ; Q9999 Q7001 Q6995 ; K9892 ; B9999 B5301

B5298 B5276
 ; B9999 B3532 B3372 ; K9676*R ; K9574 K9483

Polymer Index [2.3]
 018 ; Q9999 Q6644*R ; K9994 K9483 ; N9999 N5721*R ;
N9999 N6202
 N6177

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-105789 Non-CPI Secondary Accession Numbers: N1997-272497